Psypharma Clinical Research

Company Location Contact Numbers

4045 E. Union Hills, #122 Tel: (602) 992-3115 Phoenix, AZ 85050 Fax: (602) 992-3118 Contact
Dr. Barbara Harris
Title: President
psypharma@yahoo.com

Overview

Psypharma is a community-based, free-standing, specialty investigative research facility dedicated to conducting clinical research trials efficiently and at the highest level of quality. We aim to develop and maintain long-term relationships with our clients and establish PPCR as a premier clinical research center.

PPCR conducts Phase II, III and IV clinical, pharmacokinetic, and pharmacoeconomic trials specializing in psychiatry, sleep, and Alzheimer's Disease. We are also capable of conducting Phase I trials.

Mission

We are dedicated to clinical research according to FDA regulations, ICH guidelines, and the Declaration of Helsinki. Good Clinical Practice is followed, and active training in GCP is an ongoing process. A clinical study is a partnership involving the subject, investigator, staff of PsyPharma, sponsor, IRB, FDA, and the sponsor's representatives.

Facility Description

Our facility is housed in 2500 sq. ft. and includes 2 examination rooms, in-house specimen processing, biological sample refrigerator/freezers, dedicated space for study monitors, secure record storage, and 2 sleep rooms with Sandman 7.0 software.

Clinical Research Experience

Condition Experience	Drug type	Contracted	Enrolled
Major depression	Anti-depressant	6	20
Major depression	Anti-depressant	6	10
Alzheimer's Dis. w/ psychosis	Novel anti-psychotic, dopamine	10	10
Bipolar I	Novel anti-psychotic, dopamine	8	8
PMDD	Anti-depressant	12	31
PMDD	Anti-depressant	4	4
Bipolar I	Anti-psychotic, in-patient	10	11
Bipolar I	Anti-psychotic, out-patient	10	11
Schizophrenia	Anti-psychotic	6	6
Primary Insomnia	Hypnotic	6	20
Alzheimer's Disease	NMDA Receptor Antagonist	12	13
Elderly Insomnia	Hypnotic	12	15
Severe Alzheimer's Disease	NMDA Receptor Antagonist	12	14
Alzheimer's Disease	NMDA Receptor Antagonist	8	9
Severe Alzheimer's Disease	NMDA Receptor Antagonist	10	13
Primary Insomnia (in-pt.)	ML1 Receptor	12	26
Primary Insomnia (out pt.)	ML1 Receptor	12	9
Primary Insomnia	ML1 Receptor	12	11
Primary Insomnia (elderly)	ML1 Receptor	12	10
Primary Insomnia	Hypnotic	7	7
Major Depression	Beta 3 Antagonist	12	18
Alzheimer's Disease	Neuroregeneration	30	22